

L Number	Hits	Search Text	DB	Time stamp
1	857	(365/225.7).CCLS.	USPAT; US-PGPUB	2004/01/28 09:54
2	809	(327/536).CCLS.	USPAT; US-PGPUB	2004/01/28 09:54
3	200	(327/526).CCLS.	USPAT; US-PGPUB	2004/01/28 12:49
4	56720	bandpass band adj pass	USPAT; US-PGPUB	2004/01/28 13:35
5	2664	(bandpass band adj pass) same (transistor\$1 fet\$1 mosfet\$1 mos)	USPAT; US-PGPUB	2004/01/28 16:06
6	431	((bandpass band adj pass) same (transistor\$1 fet\$1 mosfet\$1 mos)) same (variable tunnable adjustable)	USPAT; US-PGPUB	2004/01/28 16:06
7	238	(327/557).CCLS.	USPAT; US-PGPUB	2004/01/28 14:33
8	328	(327/553).CCLS.	USPAT; US-PGPUB	2004/01/28 13:12
9	851	4.ti.	USPAT; US-PGPUB	2004/01/28 13:23
11	115	4.ti. and (transistor mos mosfet fet)	USPAT; US-PGPUB	2004/01/28 17:12
12	358	(333/174).CCLS.	USPAT; US-PGPUB	2004/01/28 13:31
13	29352	bandpass band adj pass	EPO; JPO; DERWENT; IBM_TDB	2004/01/28 13:35
14	667	(bandpass band adj pass) and (transistor fet mosfet mos)	EPO; JPO; DERWENT; IBM_TDB	2004/01/28 13:36
15	6	("5072200" "5568098" "5870002" "6057740" "6356156" "6453157").PN.	USPAT	2004/01/28 14:32
16	7288	inductor same capacitor same filter	USPAT; US-PGPUB	2004/01/28 14:34
17	1975	(inductor same capacitor same filter) same (fet transistor mosfet mos)	USPAT; US-PGPUB	2004/01/28 14:34
18	821	((inductor same capacitor same filter) same (fet transistor mosfet mos)) and filter.clm.	USPAT; US-PGPUB	2004/01/28 16:06
19	1	("6400217").PN.	USPAT; US-PGPUB	2004/01/28 14:56
20	11	("3697985" "4185246" "4647762" "5309112" "5463394" "5724000" "5841310" "5933038" "5943290" "6091616" "6147523").PN.	USPAT	2004/01/28 14:55
21	0	6400217.URPN.	USPAT	2004/01/28 14:55
22	41	(324/554).CCLS.	USPAT; US-PGPUB	2004/01/28 14:57
23	204	(327/554).CCLS.	USPAT; US-PGPUB	2004/01/28 15:04
24	32163	filter.ti.	USPAT; US-PGPUB	2004/01/28 15:04
25	3559	filter.ti. and (bandpass band adj pass)	USPAT; US-PGPUB	2004/01/28 15:04
26	191	(filter.ti. and (bandpass band adj pass)) and (transistor\$1 fet\$1 mosfet\$1 mos).clm.	USPAT; US-PGPUB	2004/01/28 15:05
31	4073	(333/165-185).CCLS.	USPAT; US-PGPUB	2004/01/28 15:52
32	679	((333/165-185).CCLS.) and (bandpass band adj pass)	USPAT; US-PGPUB	2004/01/28 15:52
33	196	((333/165-185).CCLS.) and (bandpass band adj pass)) and (fet\$1 transistor\$1 MOSFET\$1 mos)	USPAT; US-PGPUB	2004/01/28 15:53
34	6229	(bandpass band adj pass) same (variable tunnable adjustable)	USPAT; US-PGPUB	2004/01/28 16:06
35	3236	(bandpass band adj pass) with (variable tunnable adjustable)	USPAT; US-PGPUB	2004/01/28 16:07
36	936	((bandpass band adj pass) with (variable tunnable adjustable)) and (transistor\$1 fet\$1 mosfet\$1 mos)	USPAT; US-PGPUB	2004/01/28 16:07
37	1343	(bandpass band adj pass) near3 (variable tunnable adjustable)	USPAT; US-PGPUB	2004/01/28 17:11

38	339	((bandpass band adj pass) near3 (variable tunnable adjustable)) and (transistor\$1 fet\$1 mosfet\$1 mos)	USPAT; US-PGPUB	2004/01/28 16:07
39	5298	(bandpass band adj pass) near3 (var\$5 tun\$5 adjust\$5)	USPAT; US-PGPUB	2004/01/28 17:12
40	3955	((bandpass band adj pass) near3 (var\$5 tun\$5 adjust\$5)) not ((bandpass band adj pass) near3 (variable tunnable adjustable))	USPAT; US-PGPUB	2004/01/28 17:12
41	162	((bandpass band adj pass) near3 (var\$5 tun\$5 adjust\$5)) same (transistor mos mosfet fet)	USPAT; US-PGPUB	2004/01/28 17:12
42	123	((bandpass band adj pass) near3 (var\$5 tun\$5 adjust\$5)) same (transistor mos mosfet fet) not ((bandpass band adj pass) near3 (variable tunnable adjustable))	USPAT; US-PGPUB	2004/01/28 17:12